AMENDMENTS TO THE SPECIFICATION:

Please replace paragraph [10] with the following amended paragraph:

[10] Thus, if a user writes data into the "Notes" program that is suitable for the "Contacts" program (for example telephone number and address), and also writes data that is suitable for the "Calendar" program, (for example, appointment time, schedule event, location, and agenda) all of the data must be re-entered_re-entered_after executing an appropriate application program. This repetition of data entry and program execution creates a duplication of effort and can be tedious and inconvenient.

Please replace paragraph [13] with the following amended paragraph:

[13] It is another object of the present invention to provide <u>a</u> method of storing data in a PDA terminal, which can convert a format of data entered for an arbitrary executed application program to other another format suitable for another application program.

Please replace paragraph [30] with the following amended paragraph:

[30] Referring to Figure 3, the format converting program 30 preferably conducts the conversion of data between the various formats, such as "Notes" 20₁, "Calendar" 20₂, and "Contacts" 20₃, etc. For example, while a user is entering desired data through the "Notes" program 20₁, the format converting program 30 preferably convert converts the entered data to another application format. Thus, unformatted private schedule data can be converted to a format that is acceptable to the "Calendar" program 20₂. The data storing method is described below in further detail.

Please replace paragraph [50] with the following amended paragraph:

[50] The method of storing data according to the disclosed embodiments has many advantages. For example, it provides for to-a method for simply converting input data, entered in a format suitable for one of a plurality of application programs embedded in a personal data assistant (PDA), to have different format suitable for another application program chosen by a user, and storing the format-converted data in said another application program.